

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20060164786"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 19:20
S2	2	"2003193479"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:02
S3	267	(multi\$5 plurality many) near electrode same chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:42
S4	9	(multi\$5 plurality many) near electrode same chuck and electrode near width	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:07
S5	20	"5646814"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:17
S6	7	"6431112"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:08
S7	1	"20030015521"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:09
S8	56	("3993509" "4115036" "4184188" "4384918" "4412133" "4457359" "4480284" "4502094" "4520421" "4554611" "4603466" "4645218" "4665463" "4692836" "4724510" "4832781" "4848536" "4938992" "5103367" "5166856" "5179498" "5184398" "5267607" "5275683" "5315473" "5325261" "5345999" "5384682" "5436790" "5444597" "5452177" "5460684" "5474614" "5528451"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/19 16:21

		"5535090" "5535507" "5560780" "5583736" "5606485" "5612850" "5631803" "5634266" "5636098" "5644467" "5646814" "5740009" "5754391" "5812362" "5822171" "5822172" "5880923" "5969934" "6023405" "6033478" "6278600" "6362946"). PN.				
S9	6	("1020942" "3661298" "3692168" "4299173" "4624617").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/19 16:32
S10	6	("4848536").URPN.	USPAT	OR	ON	2007/11/19 16:34
S11	0	("2006/0164786").URPN.	USPAT	OR	ON	2007/11/19 16:42
S12	35	(multi\$5 plurality many) near electrode same chuck and (transport\$3 travel conveyance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:55
S13	1	"10462765"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:56
S14	1	"20040040665"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:56
S15	353	isotropic adj graphite	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:25
S16	2	S15 same chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 19:23
S17	15	S15 and chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 19:29
S18	9	S15 and electrostatic adj chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 19:29
S19	11	isotropic adj graphite and (electrostatic adj chuck electro-static adj chuck electro adj static adj chuck)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:26

S20	354	isotropic adj graphite	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:53
S21	10511	electrode same ceramic same coat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:54
S22	102	electrode same ceramic same coat\$3 same electrostatic adj chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:54
S23	8	electrode same ceramic same coat\$3 and thermally adj sprayed adj film	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 09:50
S24	15	electrode same coat\$3 and thermally adj sprayed adj film	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 09:50
S25	7	S24 not S23	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 09:50
S26	46	rectang\$4 near (wafer substrate) with chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/16 19:44
S27	6	("4848536").URPN.	USPAT	OR	ON	2008/07/16 19:54
S28	2	"11293669"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 11:14
S29	5	"6816350"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 11:36
S31	6	("4848536" "5534740" "5955800" "5986381" "6160338" "6333572"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 12:26
S32	141	(substrate near stage chuck) with (transport\$5 convey\$5) with electrode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 12:39
S33	5621	(substrate near stage chuck) and electrode with step\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:29

S34	24	(substrate near stage chuck) and electrode with step\$4 with gradient	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:30
S35	338	(198/619).ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:35
S36	6	S35 and chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:35
S37	34	S35 and wafer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:37
S38	5	("5180048").URPN.	USPAT	OR	ON	2008/07/17 13:59
S39	4	("3589300" "3662635" "3675757" "4624617").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 14:00
S40	30	short\$3 same long\$3 same electrode same chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 09:33
S41	12	("1020942" "3661298" "3692168" "4299173" "4624617").PN. OR ("4848536").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:39
S42	14	("4654571" "4848536" "5196745" "5789843" "5796467").PN. OR ("6160338").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:43
S43	11	("4848536" "5534740" "5955800" "5986381" "6160338" "6333572").PN. OR ("6781669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:48
S44	526378	(transport\$6 convey\$3 mov\$6 transmit\$6 transfer\$5 carr\$6 haul\$3 ship\$4) with (wafer substrate)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 10:08
S45	49127	(transport\$6 convey\$3 mov\$6 transmit\$6 transfer\$5 carr\$6 haul\$3 ship\$4) with (wafer substrate) and (plurality multi many) with electrode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 10:17

S46	1112	(transport\$6 convey\$3 mov\$6 transmit\$6 transfer\$5 carr\$6 haul\$3 ship\$4) with (wafer substrate) and (plurality multi many) with electrode and electrode with long\$6 with short\$6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 10:19
S47	345	198/619.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 10:25
S48	28	("2655195" "2684753" "2873843" "3169632" "3179241" "3426887" "3620357" "3788447" "4643298" "4823939" "4864170" "4981208" "5027942" "5165527" "5172803" "5199551" "5295568" "5398804" "5890583").PN. OR ("6528908").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:29
S49	7	("5086729" "5170714" "5284411" "5398804" "6045319" "6361268").PN. OR ("7318517").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:38
S50	1150	rectang\$4 near3 (substrate wafer) and chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 16:43
S51	140	rectang\$4 near3 (substrate wafer) same chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 16:43
S52	0	rectang\$4 near3 (substrate wafer) and electrode with (longer shorter) near side and chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 16:44
S53	144	rectang\$4 near3 (substrate wafer) and electrode with chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 16:46
S54	12	("1020942" "3661298" "3692168" "4299173" "4624617").PN. OR ("4848536").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/08 16:59

S55	59	("3470828" "3589300" "3645377" "3662689" "3717103" "3750129" "3783794" "3814243" "3834318" "3850109" "3884154" "3903809" "3911828" "3924211" "3951074" "4055123" "4180257" "4387508" "4624617" "4717865" "4817494" "4848536" "4864169" "4916390" "4934297" "4949950" "5051225" "5105110" "5146853" "5148753" "5156093" "5163222" "5163546" "5172803" "5180048" "5222436" "5222689" "5251741" "5253592" "5253969" "5309049" "5319336" "5402021" "5417537" "5441434" "5483111" "5521570" "5609230" "5628252" "5641054" "5649489" "5666883" "5703417" "5868077" "6012208" "6045319"). PN. OR ("6279728"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/08 17:02
S56	98	transport\$5 with (substrate wafer) with (chuck clamp electro \$1static) and (substrate wafer) near3 rectang\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 19:20
S57	706	electrostatic and mono \$1pole	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 15:55
S58	74	electrostatic near chuck and mono\$1pole	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 15:55
S59	5	electrostatic near chuck and mono\$1pole same bi \$1pole	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 16:32

S60	7	electrostatic near chuck same bi\$1pole	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 16:33
S61	64	electrostatic near chuck same mono\$1pole	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 16:45
S62	497	(electro\$1static near (chuck clamp) esc) and electrode near2 shape	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:13
S63	591	(electro\$1static near (chuck clamp) esc) and electrode near2 step\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:14
S64	3	(electro\$1static near (chuck clamp) esc) and electrode near2 step\$4 near shape	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:14
S65	3	(electro\$1static near (chuck clamp) static near (chuck clamp) esc) and electrode near2 step\$4 near shape	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:17
S66	45	(electro\$1static near (chuck clamp) static near (chuck clamp) esc) and electrode near2 (roof\$3 concave convex)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:18
S67	1	(electro\$1static near (chuck clamp) esc) and electrode near2 step\$4 near configur\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:23
S68	82	(electro\$1static near (chuck clamp) esc) with rectang\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:49
S69	518	electrostatic near (chuck clamp) with (move moving movable trave\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:34

S70	51	electrostatic near (chuck clamp) with (move moving movable trave\$5) and plurality near electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:35
S71	66	("3733632" "4184188" "4554611" "4665463" "4724510" "4962441" "5103367" "5117121" "5173834").PN. OR ("5315473").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/18 16:41
S72	0	electrostatic near (chuck clamp) and methology	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:47
S73	12	electrostatic near (chuck clamp) and p\$6logy	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:50
S74	1	11/787569	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:53
S75	3	("20010000759" "20040187452" "20060148263").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:55
S76	106	electrostatic near (chuck clamp) and metrology and load near lock	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 17:00
S77	18	electrostatic near (chuck clamp) and metrology and load near lock and plurality near electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 17:07
S78	18	electrostatic near (chuck clamp) and metrology and plurality near electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 17:08

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